

$\text{R}_1 = \text{Ac or H}$
 $\text{R}_2 = \text{Ac or H}$

Figure 1

PS-Specific IgG Elicited by GYMP-TT Conjugate Vaccines

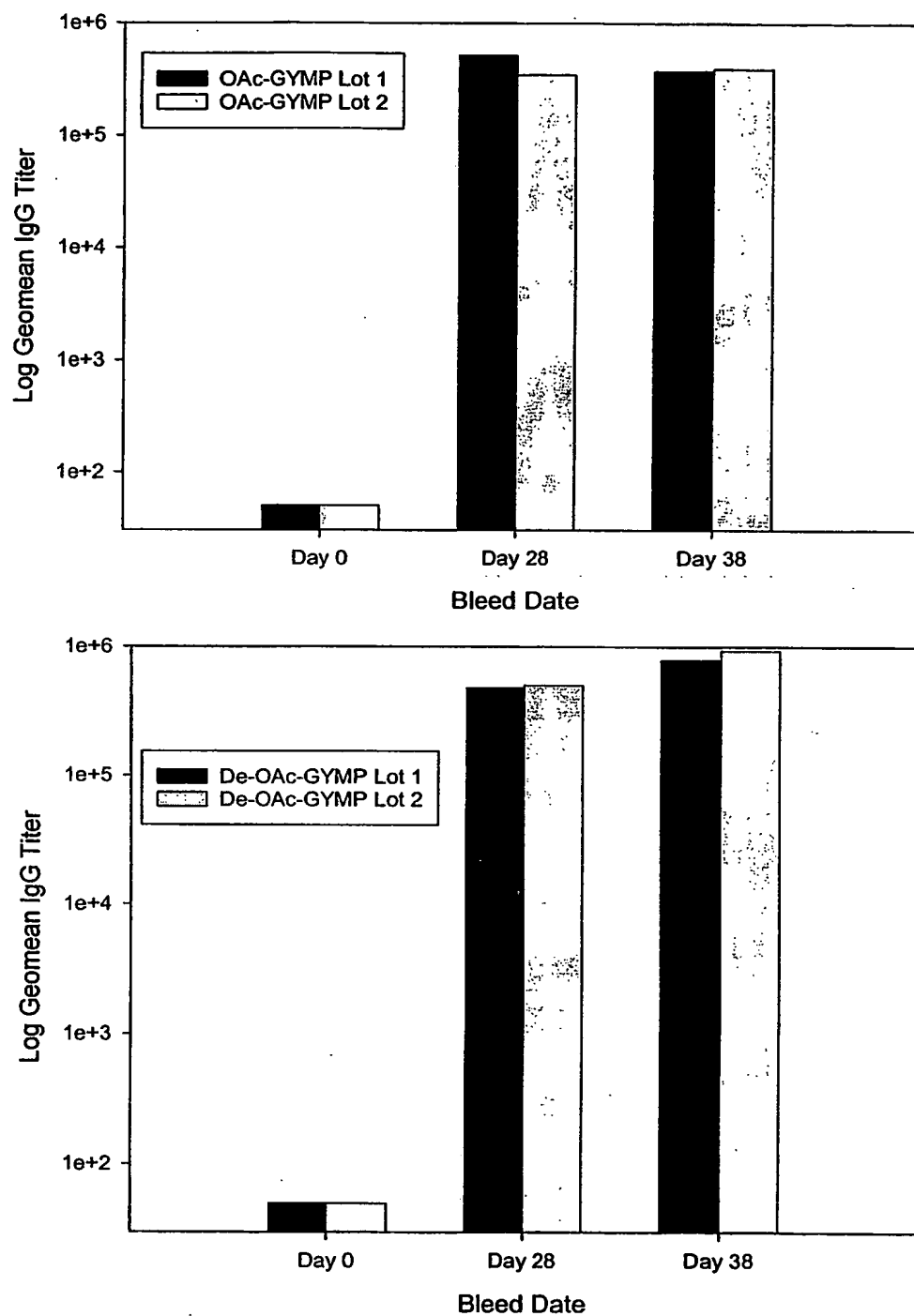


Figure 2

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Titration of Mouse Antisera on OAcGYMP-HSA Coated Plate
060702-2

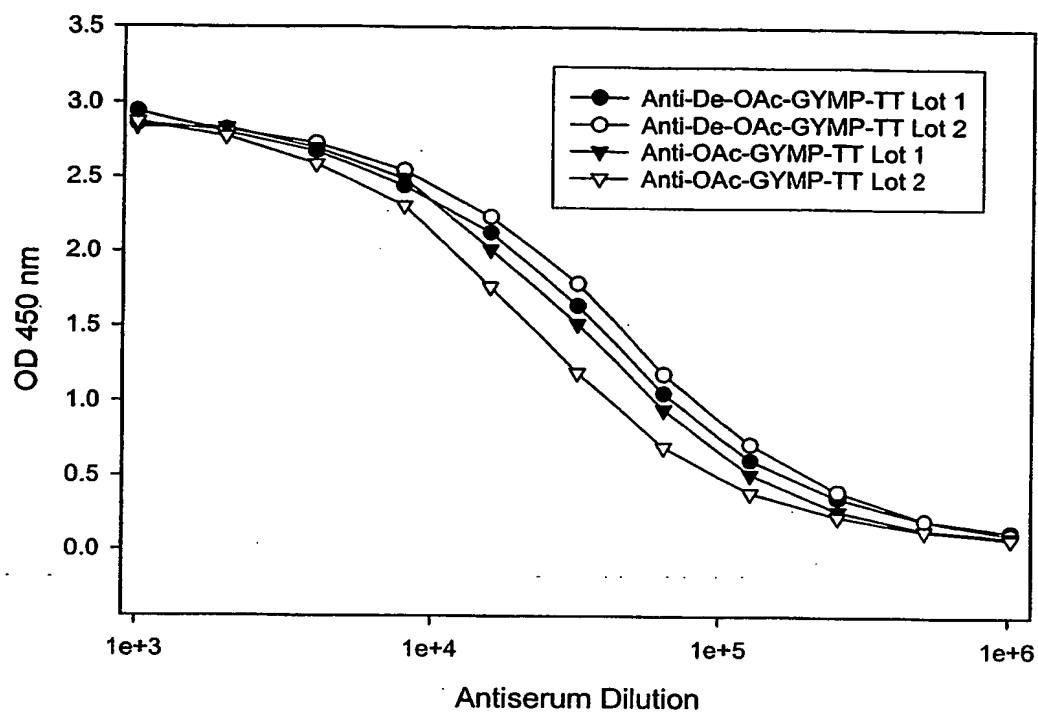


Figure 3

Titration of Mouse Antisera on GYMP-HSA Coated Plate
060702-1

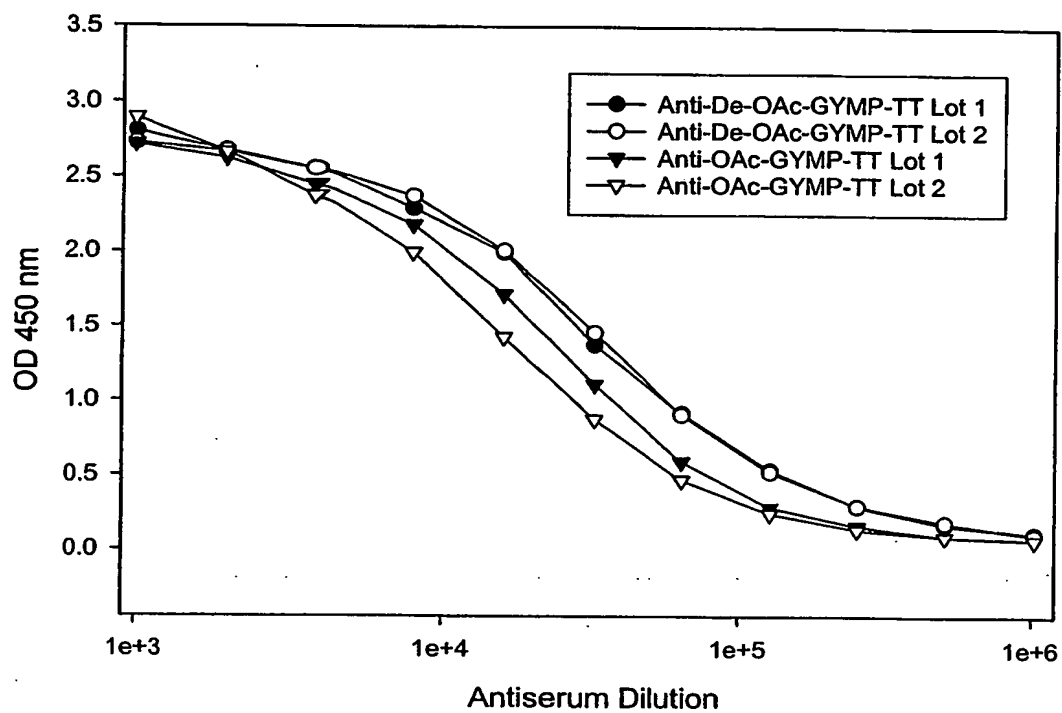


Figure 4

SBA Titers of Swiss Webster Mice
Immunized with GYMP-TT Conjugate Vaccines

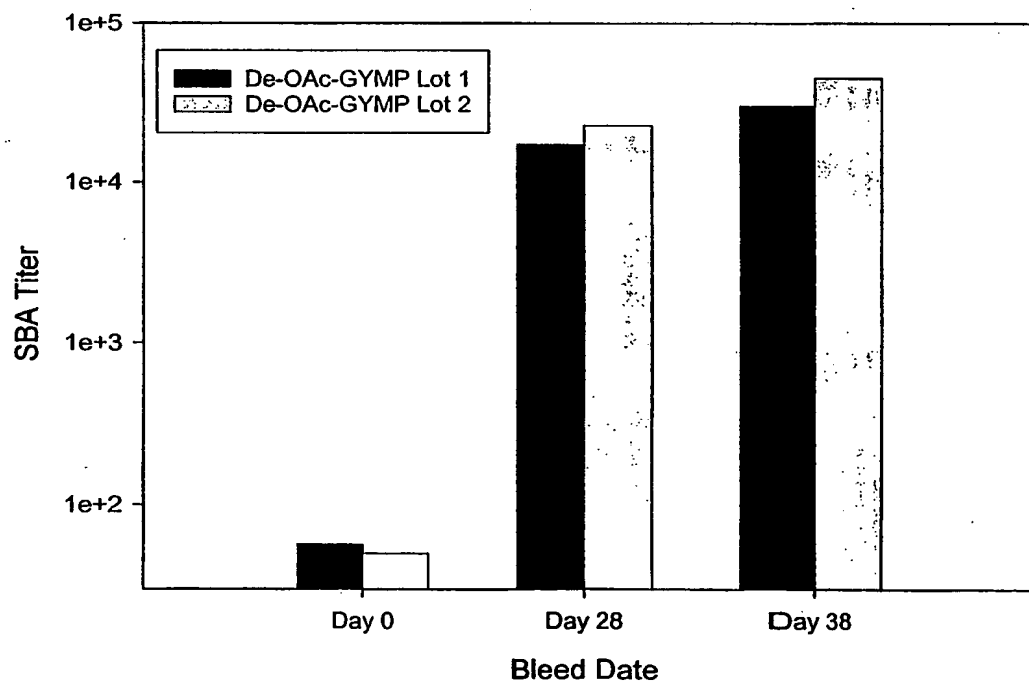
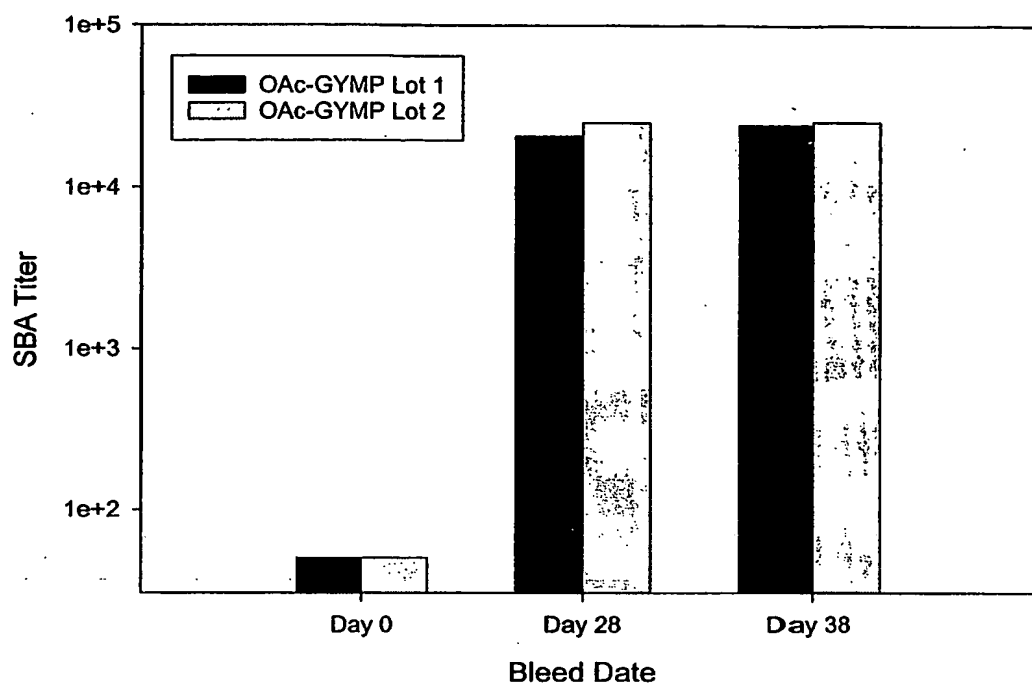


Figure 5

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Inhibition of Mouse Anti-GYMP-TT on OAc-GYMP-HSA Coated Plate
061402-3

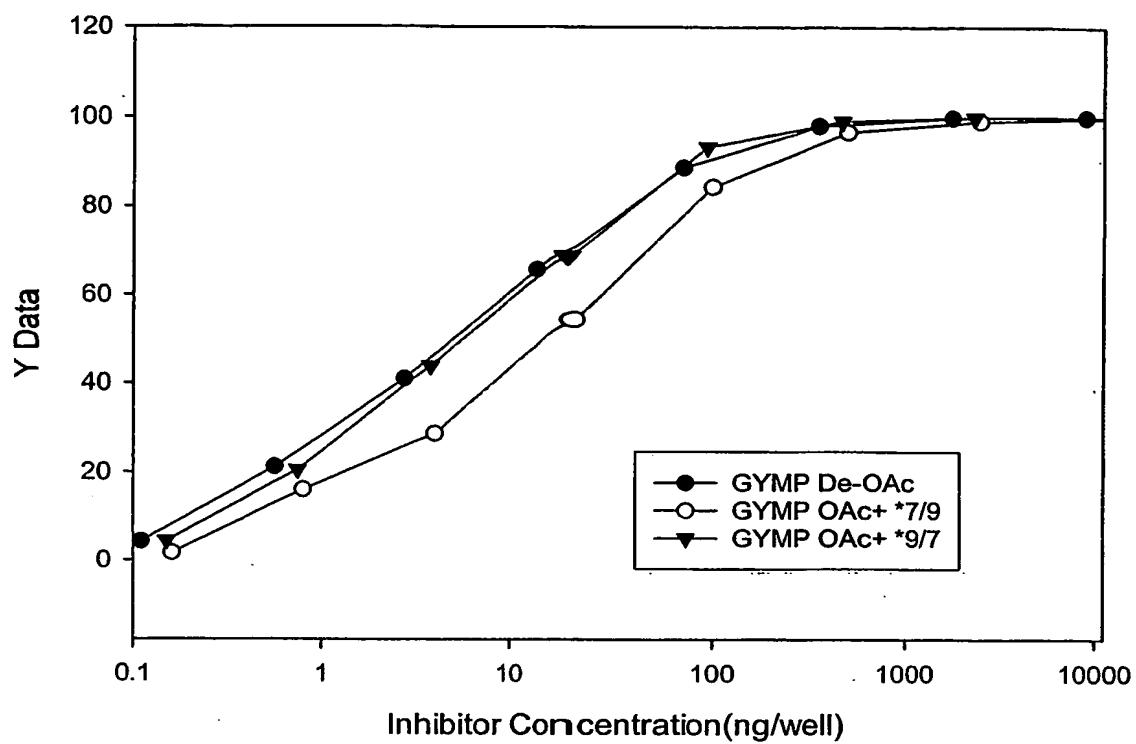


Figure 6

Inhibition of Mouse Anti-GYMP-TT on GYMP-HSA Coated Plate
061402-1

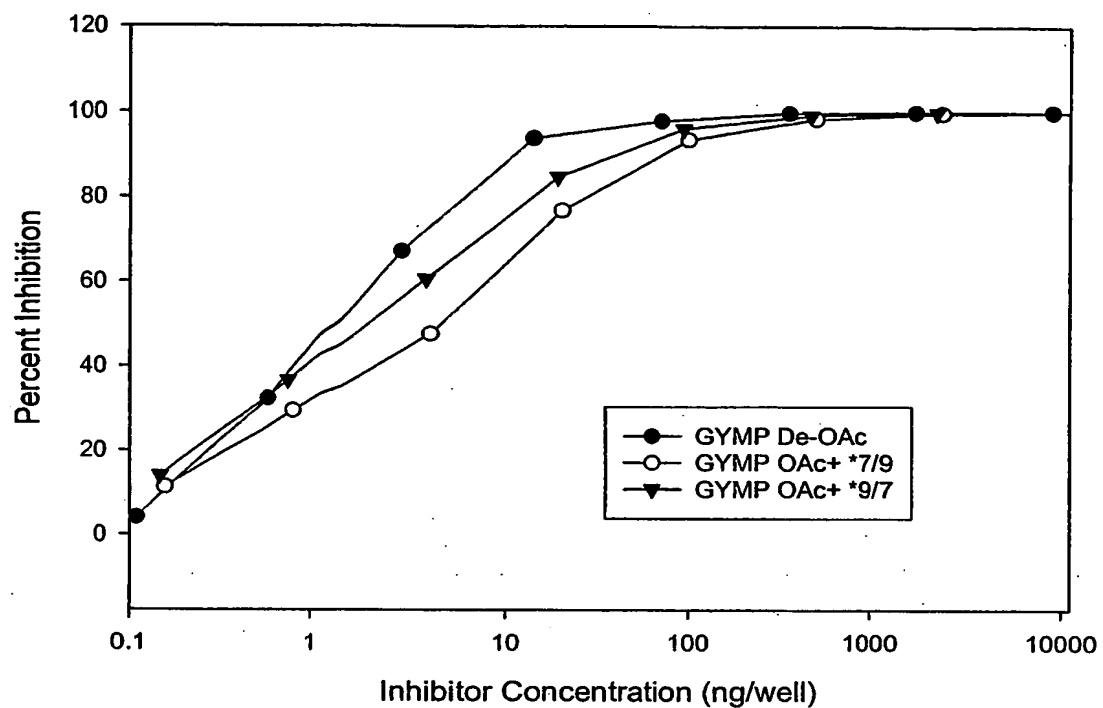


Figure 7

Inhibition of Mouse Anti-OAc-GYMP-TT on OAc-GYMP-HSA Coated Plate
061402-4

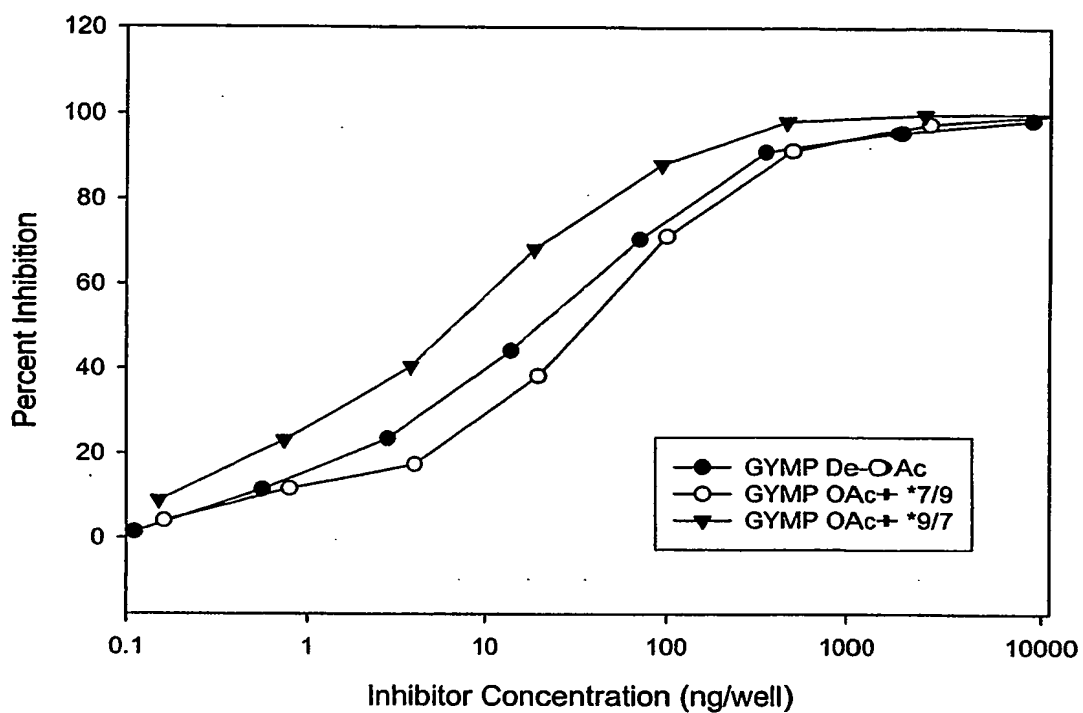


Figure 8

Inhibition of Mouse Anti-OAc-GYMP-TT on GYMP-HSA Coated Plate
061402-2

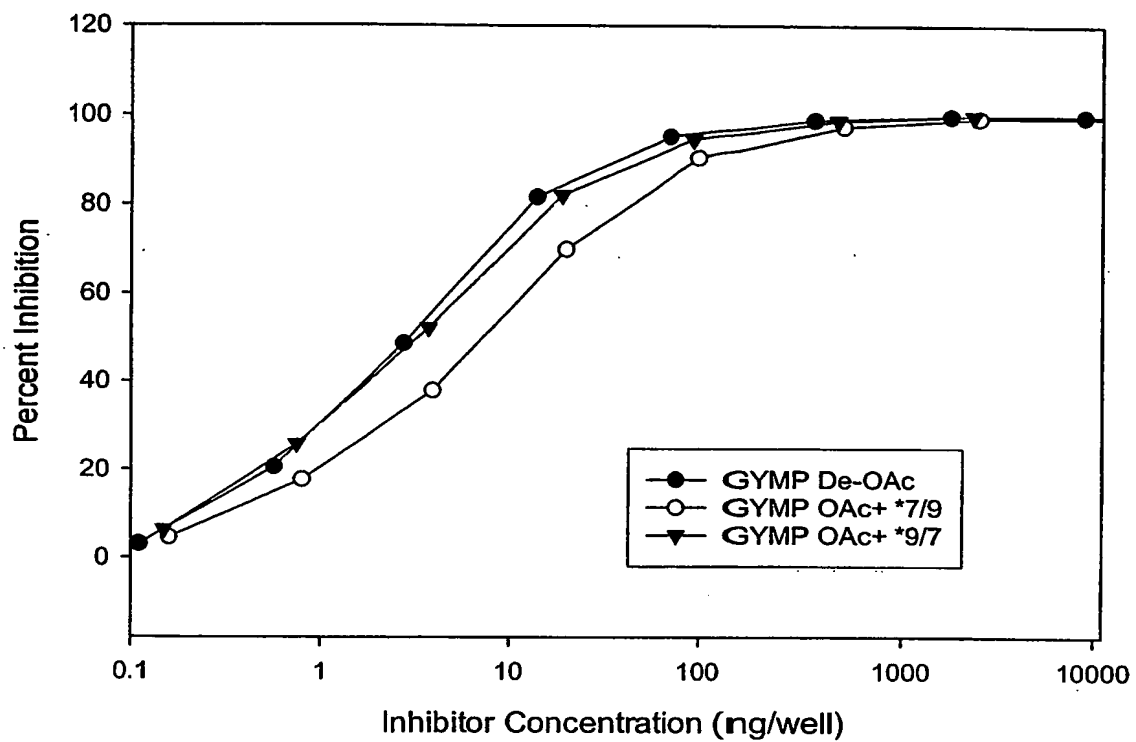


Figure 9

Inhibition of Serum Bactericidal Activity by Polysaccharides with
Different Acetylation Patterns after Immunization with
De-OAc-GYMP-TT Conjugate Vaccine

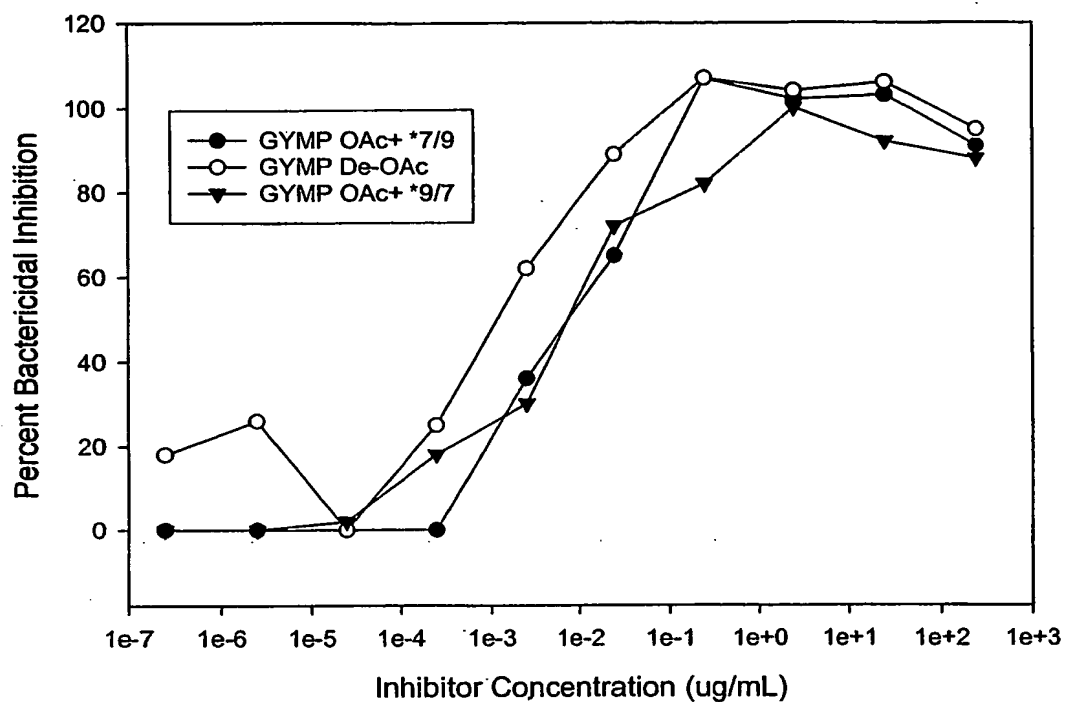


Figure 10

Inhibition of Serum Bactericidal Activity by Polysaccharides with
Different Acetylation Patterns after Immunization with
OAc-GYMP-TT Conjugate Vaccine

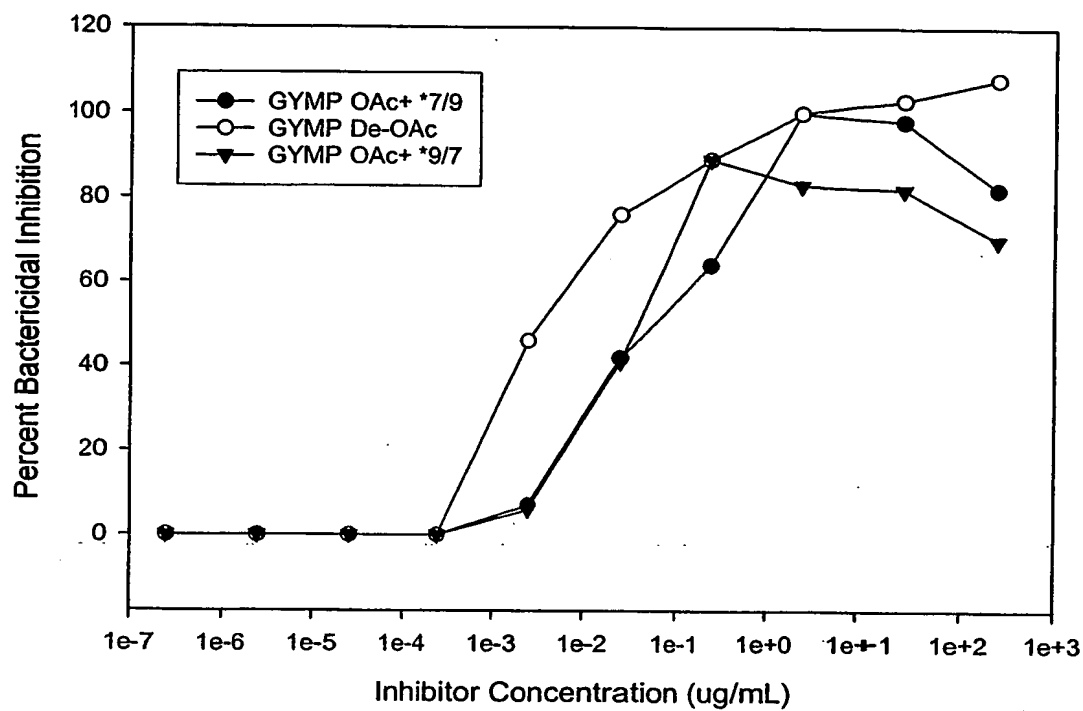


Figure 11

Inhibition of Rabbit Anti-NMY on GYMP-HSA Coated Plate
GYMP Fragments Examined
052202

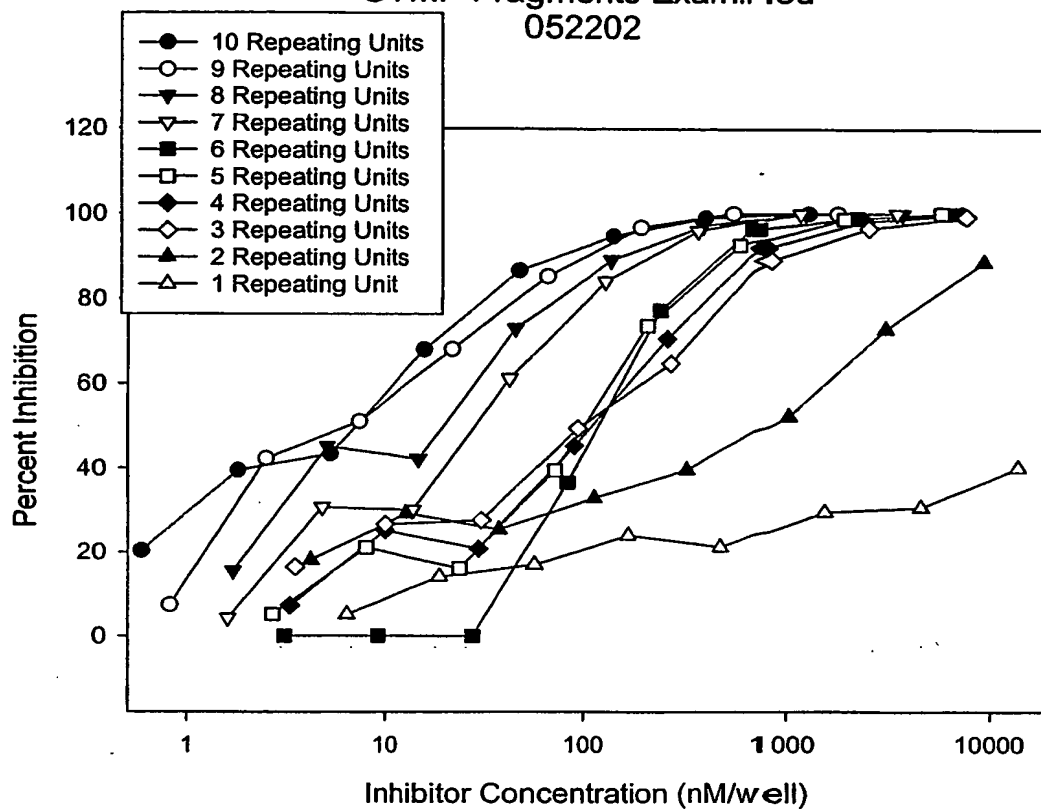


Figure 12

Inhibition of Rabbit Anti-NMY on OAc-GYMP-HSA Coated Plate
GYMP Fragments Examined
052202

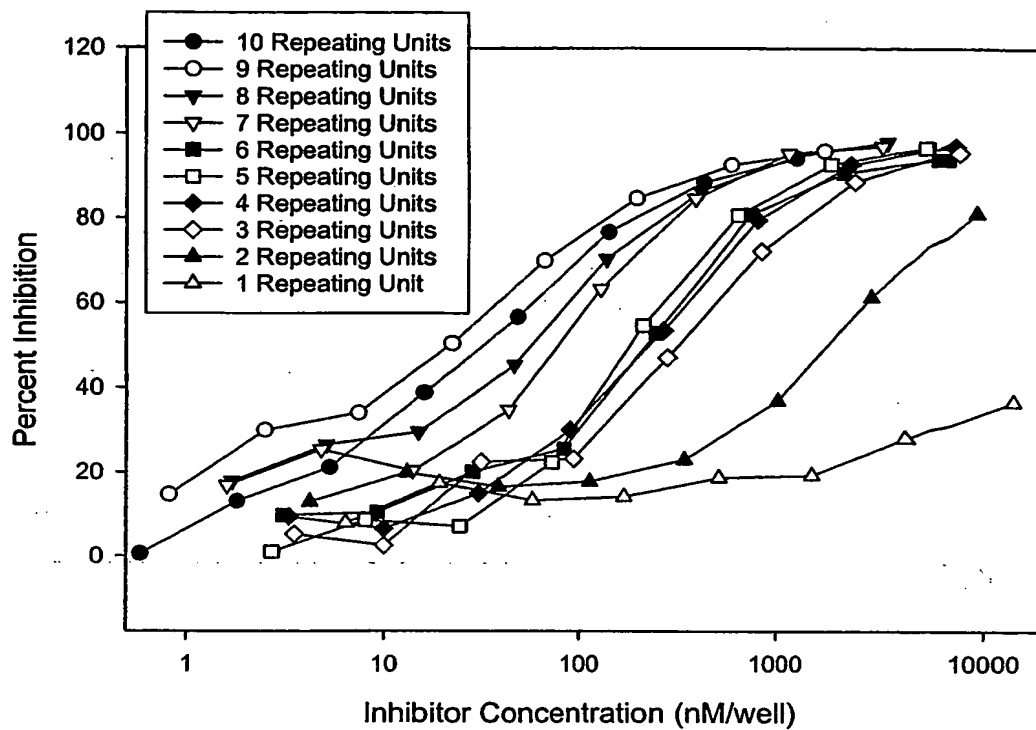


Figure 13

Group-Specific Meningococcal Bactericidal Activity Elicited by Trivalent CY-YY/W₁₃₅-rPorB Conjugate Vaccine in Mice

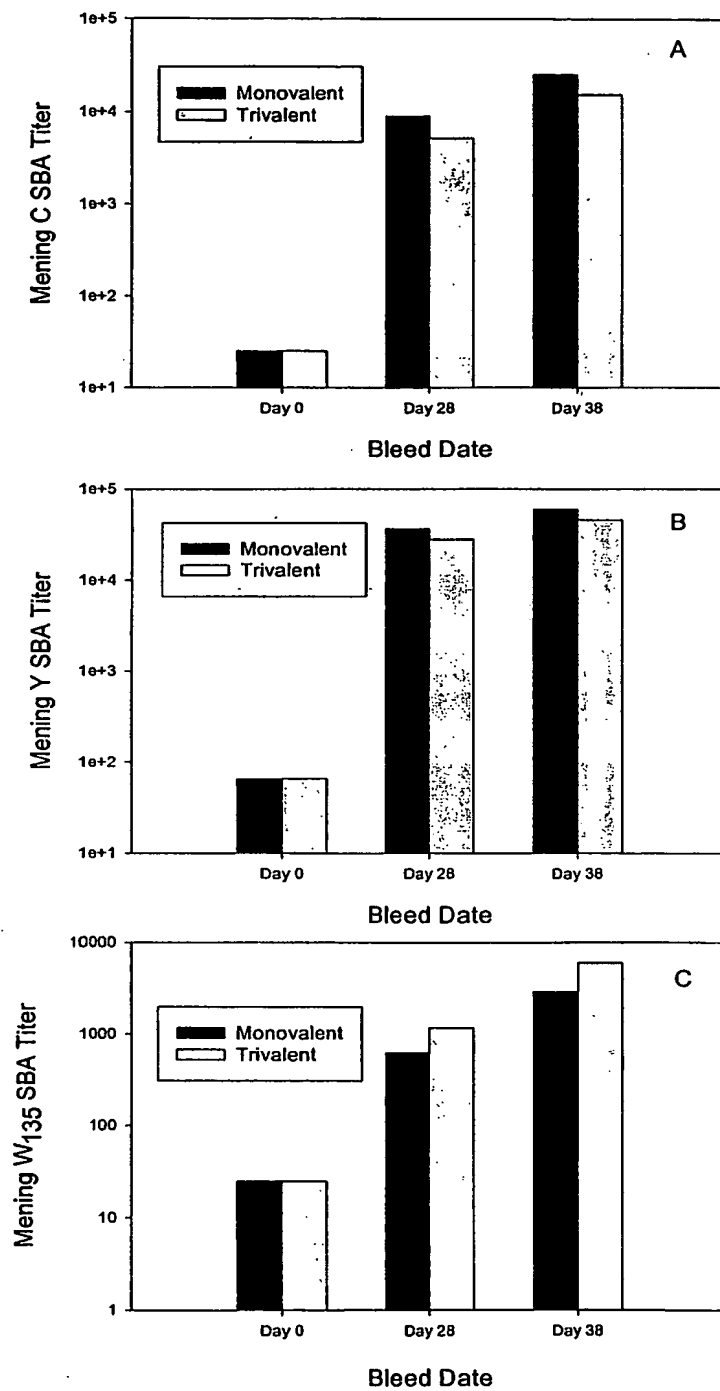


Figure 14

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